## WHAT IS CLAIMED IS:

1. A trash bag support structure comprising:

an annular member for supporting the trash bag in open condition;

a resilient annular clamp arranged to surround said annular member circumferentially, a marginal portion of the trash bag being interposed between said annular member and said resilient annular clamp; and

a tension latch arrangement for applying a tension force to said resilient annular clamp and urging same against said annular member.

- 2. The trash bag support structure of claim 1, wherein said tension latch arrangement comprises a resilient latching element.
- 3. The trash bag support structure of claim 1, wherein said annular member and said resilient annular clamp are fixedly coupled to one another at a predetermined fixation point.
- 4. The trash bag support structure of claim 3, wherein said tension latching arrangement is disposed in the vicinity of the predetermined fixation point.
- 5. The trash bag support structure of claim 3, wherein there is further provided a support arrangement coupled to said annular member and said resilient annular clamp in the vicinity of the predetermined fixation point.
- 6. The trash bag support structure of claim 5, wherein said support arrangement is adapted to couple to existing structure in an outdoor event environment, and there is further provided a locking arrangement for preventing unauthorized decoupling of said support arrangement from the existing structure of the outdoor event environment.

- 7. The trash bag support structure of claim 6, wherein said support arrangement comprises a coupler portion adapted to couple to an existing park bench by overlying a back board member of the existing park bench.
- 8. The trash bag support structure of claim 7, wherein said locking arrangement comprises a locking element that engages said coupler portion and the back board member of the existing park bench simultaneously to prevent the unauthorized decoupling.
- 9. The trash bag support structure of claim 6, wherein said support arrangement comprises a coupler portion adapted to couple to a horizontal member of a preexisting railing system.
- 10. The trash bag support structure of claim 9, wherein said locking arrangement comprises a locking element that engages said coupler portion and the back board member of the horizontal member of the preexisting railing system simultaneously to prevent the unauthorized decoupling.
- 11. The trash bag support structure of claim 6, wherein said support arrangement comprises a coupler portion adapted to couple to a stanchion support member.
- 12. The trash bag support structure of claim 11, wherein said locking arrangement comprises a locking element that engages said coupler portion and the stanchion support member simultaneously to prevent the unauthorized decoupling.
- 13. The trash bag support structure of claim 11, wherein said stanchion support member is provided with a pointed portion for entering the ground and being supported upright thereby.